MAR 2 4 1961

MAIN FILE

JPRS: 4335

16 January 1961

SELECTED TRANSLATIONS ON HEALTH AND SANITATION IN HUNGARY



19990611 153

Distributed by:

OFFICE OF TECHNICAL SERVICES U. S. DEPARTMENT OF COMMERCE WASHINGTON 25, D. C.

U. S. JOINT PUBLICATIONS RESEARCH SERVICE 1636 CONNECTICUT AVENUE, N. W. WASHINGTON 25, D. C.

Approved for Public Release
Distribution Unlimited

JPRS: 4335

C\$0: 1350-S

SELECTED TRANSLATIONS ON HEALTH AND SANITATION IN HUNGARY

[Following are the translations of two articles on health and sanitation in Hungary, titles below, published in Nepegessegugy, Vol XLI, No 10, Budapest, November 1960.]

TABLE OF CONTENTS	Page
Report of the Ministry of Health on the Incidence of Contageous Diseases in	
Hungary, September 1960	1
Training Course for Medical Sanitary Officers	4

REPORT OF THE MINISTRY OF HEALTH ON THE INCIDENCE OF CONTAGEOUS DISEASES IN HUNGARY SEPTEMBER 1960

[Following is the translation of an article in Mepegeszsegugy (Public Health), Vol XLI, No 10, Budapest, November 1960, page 338.]

The incidence of contageous diseases in general became less evident as the months went by: there was no nationwide epidemic.

evident as the months went by; there was no nationwide epidemic.

The number of abdominal typhus victims was greater in September than in August. In general, these were scattered cases, only in Gyula did a group infection occur due to contagion.

There was an increase in the occurrence of dysentery also. Not counting the capital city, the Bacs-Kiskun district reported the greatest number of cases; there the town of Baja had a large local epidemic, and all patients were bedridden.

The established low incidence rate of poliomyelitis continued. During the month of September 1959 there were 365 cases of poliomyelitis and from July to September 1959 there were 1,454. This year there was just one case in September and during the third quarter of this year only four. However, these four cases were diagnosed as poliomyelitis only on the basis of clinical observation; the laboratory tests were negative.

The two tables below contain numerical data of occurrence of those contageous diseases that have to be reported as prescribed by law.

TABLE I

ACUTE CONTAGEOUS DISEASES REPORTED IN HUNGARY FROM 1955
TO 1960 DURING THE MONTH OF SEPTEMBER.

Diseases	1955	1956	1957	1958	1959	1960*	
Abdominal Typhus Paratyphoid Gastroenteric salmonellosis Dysentery Epidemic hapatitis Anterior acute poliom myelitis	21 <i>5</i> 4 13 <i>5</i> 8	100 14 1821 1833 266	158 14 3036 2072 :	85 16 - 1332 1613	74 13 30 2017 1669	89 6 53 1778 1442	

Diphtheria Scarlatina Morbilli (measles) Pertussis Influenza with	74 1263 1311 637	60 2458 1464 946	58 1092 1421 1115	27 2582 595 432	12 1485 1041 222	33 1270 726 199
complications Epidemic cerebrospinal	1	7	79	14	18	22
meningitis Serosa meningitis	28 172	3 2 205	42 154	30 100	22	18
Leptospirosis Epidemic encephalitis	7	202 - 0	1)4 - 4	-	77 1	97 10
Malaria Typhus fever	-6	42	- -	- -	16 · 3	10
Anthrax Drucellosis	<u>-</u> 3	2	1	3	i	2
Tetanus	5 55	2 48	26	2 30	1 26	3 23

^{*}Partially checked preliminary data.

TABLE II

ACUTE CONTAGEOUS DISEASES REPORTED IN HUNGARY FROM JULY
TO SEPTEMBER 1960

(Partially checked, preliminary data)

Diseases	July	August	September
Abdominal Typhus Paratyphoid Gastroenteric salmonellosis Dysentery Epidemic hepatitis Anterior acute polio- myelitis Diphtheria Scarlatina Morbilli (measles)	46	81	89
	25	28	6
	76	61	53
	968	1245	1778
	1122	1300	1442
	1	2	1
	21	28	33
	613	726	1270
	2730	933	726
Pertussis Influenza with complications Epidemic cerbrospinal meningitis	274	251	199
	5	15	22
	24	28	18

Serosa meningitis	105	118	97
Leptospirosis	7	49	ío
Epidemic encephalitis	24	12	10
Malaria	3	-	2
Typhus fever	•	0.0 44	-
Anthrax	2	2	2
Brucellosis	1	1	3
Tetanus	22	15	23

TRAINING COURSE FOR MEDICAL SANITARY OFFICERS

[Following is the translation of an article in Nepegeszsegugy (Public Health), Vol XLI, No 10, Budapest, November 1960, page 338.]

A training course for medical sanitary officers will begin on January 3, 1961. The duration of this course will be six months and it will consist of two parts: a four-month course, which requires those from out of town to live in the hospital, will consist of theoretical and practical hospital training; and a two-month course consisting of practical field work (mainly at the Public Health Epidemiologic Stations and also at assigned health organizations and institutions).

The students will receive their training in public promises away from their regular working places, in order to better organize the field practice and the exchange of experiences.

The course will close in June 1961 with a final examination.

The main institutions in charge of teaching these courses are: OKI (Orszagos Kozegeszsegugyi Intezet -- National Public Health Institute) OMI (?) and OETI (Orszagos Elelmezes Tudomanyi Intezet -- National Food Science Institute).

The students must be paid their salary without change during the training period. Free lodging will be furnished at the hospital for out-of-town participants and board will be obtainable, also at the hospital, at a charge. Free transportation for out-of-town students will be provided for the round trip to the place of origin plus one home leave per month after the second month, with the exception of the penultimate. These privileges are extended not only to students from the provinces, but also to Budapest residents who receive their training away from the city.

The personnel and economic problems that may arise in connection with finding substitutes for those taking the training course must be solved by each employer organization.

To qualify for this program, a person must primarily be a health-service worker, or an aspirant to the rank of specialist, who has practical experience but requires additional training as a prerequisite for his official certification. (See 35/1958 (Health Communications 17) Health Order Number M, referring to qualifications for specialists.)

Candidates for this course must be physicians and they are required to furnish their curriculum vitae and be recommended by the medical director of Budapest, the district medical director the chief physician for city and district, or the university rector, who must support their recommendations in detail. The above documentation has to be submitted to the Advanced Medical Training Institute (33 Szabolos Street, Budapest 13) by 12 November 1960.

10,100